(Item 1 from file: 351) 21/7/1 DIALOG(R)File 351:Derwent WPI (c) 2003 Thomson Derwent. All rts. reserv.

\*\*Image available\*\* 012891102 WPI Acc No: 2000-062937/200006

Apparatus is used for determining moisture and/or fat content of an organic product, especially meat cut or trimming

Patent Assignee: VOMAX PTY LTD (VOMA-N)

Inventor: BOWDEN A; KELLY R

Number of Countries: 002 Number of Patents: 002

Patent Family:

Kind Applicat No Kind Date Patent No 19990428 Α 19991104 AU 9924991 ·A AU 9924991 19990428 Α 20000825 NZ 335486 Α NZ 335486

Priority Applications (No Type Date): AU 983226 A 19980428 Patent Details: Filing Notes Patent No Kind Lan Pg Main IPC

AU 9924991 A 24 G01N-023/02 G01N-022/00 NZ 335486

Abstract (Basic): AU 9924991 A

NOVELTY - The apparatus comprises a product transfer system (10), analysis enclosure (21) containing RF resonant cavity and analysis station (20), RF antenna coupled to signal generator, and a locating apparatus.

DETAILED DESCRIPTION - Apparatus for determining a part of the

composition of an organic product, comprises:

- (a) a transfer system for receiving a standard size and configuration of the organic product at a loading station (11) in a standard size and configuration of product, for transfer to an analysis
- (b) an analysis enclosure for enclosing the analysis station and station; defining a radio frequency resonant cavity;
  - (c) at least one antenna in the enclosure, radiating RF radiation;
- (d) a signal generator coupled to the antenna for generating an RF signal of variable frequency, and to sweep the frequency through a predetermined frequency range;
- (e) a signal receiver coupled to the antenna, for determining the resonant frequency of the resonant cavity with the product in it, and/or the Q of the resonant cavity with the product in it; and
- (f) locating apparatus associated with the transfer system for repeatedly locating successively introduced products at the analysis station.

USE - The apparatus is used for determining the moisture and/or fat content of an organic product (claimed), e.g. food, particularly meat, e.g. cuts or trimmings recovered from a slaughtered animal carcass in an abattoir. It is also useful with other food products e.g. fish, vegetables, fruits, grains, tea and organic nonfood products e.g. cotton, tobacco and wool.

ADVANTAGE - The apparatus has improved accuracy and can be used for continuous or on-line analysis.

DESCRIPTION OF DRAWING(S) - transfer system (10)

loading station (11) conveyor (12)